MAR 2 1 2007

SEQUENCE LISTING

```
<110> WAHL, SHARON M.
      VAZQUEZ-MALDONADO, NANCY
      GREENWELL-WILD, TERESA
<120> METHODS AND COMPOSITIONS FOR THE INHIBITION OF HIV-1
      REPLICATION
<130> 47992-64868WO
<140> 10/578,536
<141> 2006-05-04
<150> PCT/US04/36492
<151> 2004-11-03
<150> 60/516,734
<151> 2003-11-04
<160> 14
<170> PatentIn Ver. 3.3
<210> 1
<211> 15
<212> RNA
<213> Homo sapiens
<400> 1
                                                                   15
uccgcgccca gcucc
<210> 2
<211> 15
<212> RNA
<213> Homo sapiens
<400> 2
                                                                    15
uccgcccgca gcucc
<210> 3
<211> 2265
<212> DNA
<213> Homo sapiens
<400> 3
gctgccgaag tcagttcctt gtggagccgg agctgggcgc ggattcgccg aggcaccgag 60
gcactcagag gaggtgagag agcggcggca gacaacaggg gaccccgggc cggcggccca 120
gagecgagec aagegtgeec gegtgtgtee etgegtgtee gegaggatge gtgttegegg 180
gtgtgtgctg cgttcacagg tgtttctgcg gcaggcgcca tgtcagaacc ggctggggat 240
gtccgtcaga acccatgcgg cagcaaggcc tgccgccgcc tcttcggccc agtggacagc 300
gagcagctga gccgcgactg tgatgcgcta atggcgggct gcatccagga ggcccgtgag 360
cgatggaact tcgactttgt caccgagaca ccactggagg gtgacttcgc ctgggagcgt 420
gtgcggggcc ttggcctgcc caagctctac cttcccacgg ggccccggcg aggccgggat 480
gaattgggag gaggcaggcg geetggcace teacetgete tgetgeaggg gacageagag 540
gaagaccatg tggacctgtc actgtcttgt acccttgtgc ctcgctcagg ggagcaggct 600
```

```
gaagggtccc caggtggacc tggagactct cagggtcgaa aacggcggca gaccagcatg 660
acagatttct accactccaa acgccggctg atcttctcca agaggaagcc ctaatccgcc 720
cacaggaagc ctgcagtcct ggaagcgcga gggcctcaaa ggcccgctct acatcttctg 780
ccttagtctc agtttgtgtg tcttaattat tatttgtgtt ttaatttaaa cacctcctca 840
tgtacatacc ctggccgccc cctgcccccc agcctctggc attagaatta tttaaacaaa 900
aactaggcgg ttgaatgaga ggttcctaag agtgctgggc atttttattt tatgaaatac 960
tatttaaagc ctcctcatcc cgtgttctcc ttttcctctc tcccggaggt tgggtgggcc 1020
ggcttcatgc cagctacttc ctcctcccca cttgtccgct gggtggtacc ctctggaggg 1080
gtgtggctcc ttcccatcgc tgtcacaggc ggttatgaaa ttcaccccct ttcctggaca 1140
ctcagacctg aattcttttt catttgagaa gtaaacagat ggcactttga aggggcctca 1200
ccgagtgggg gcatcatcaa aaactttgga gtcccctcac ctcctctaag gttgggcagg 1260
gtgaccctga agtgagcaca gcctagggct gagctgggga cctggtaccc tcctggctct 1320
tgatacccc ctctgtcttg tgaaggcagg gggaaggtgg ggtcctggag cagaccaccc 1380
cgcctgccct catggcccct ctgacctgca ctggggagcc cgtctcagtg ttgagccttt 1440
tecetetttg geteceetgt acettttgag gageeceage taccettett etecagetgg 1500
getetgeaat teceetetge tgetgteeet ecceettgte ettteeette agtaceetet 1560
cagetecagg tggetetgag gtgeetgtee caeeeceace eccageteaa tggaetggaa 1620
ggggaaggga cacacaagaa gaagggcacc ctagttctac ctcaggcagc tcaagcagcg 1680
accgcccct cctctagctg tgggggtgag ggtcccatgt ggtggcacag gcccccttga 1740
gtggggttat ctctgtgtta ggggtatatg atgggggagt agatctttct aggagggaga 1800
cactggcccc tcaaatcgtc cagcgacctt cctcatccac cccatccctc cccagttcat 1860
tgcactttga ttagcagcgg aacaaggagt cagacatttt aagatggtgg cagtagaggc 1920
tatggacagg gcatgccacg tgggctcata tggggctggg agtagttgtc tttcctggca 1980
ctaacgttga gcccctggag gcactgaagt gcttagtgta cttggagtat tggggtctga 2040
ccccaaacac cttccagctc ctgtaacata ctggcctgga ctgttttctc tcggctcccc 2100
atgtgtcctg gttcccgttt ctccacctag actgtaaacc tctcgagggc agggaccaca 2160
ccctgtactg ttctgtgtct ttcacagctc ctcccacaat gctgaatata cagcaggtgc 2220
<210> 4
<211> 2265
<212> DNA
<213> Homo sapiens
<400> 4
tttttttttt tttttttt aaagtcacta agaatcattt attgagcacc tgctgtatat 60
tcagcattgt gggaggagct gtgaaagaca cagaacagta cagggtgtgg tccctgccct 120
cgagaggttt acagtctagg tggagaaacg ggaaccagga cacatgggga gccgagagaa 180
aacagtccag gccagtatgt tacaggagct ggaaggtgtt tggggtcaga ccccaatact 240
ccaagtacac taagcacttc agtgcctcca ggggctcaac gttagtgcca ggaaagacaa 300
ctactcccag ccccatatga gcccacgtgg catgccctgt ccatagcctc tactgccacc 360
atcttaaaat gtctgactcc ttgttccgct gctaatcaaa gtgcaatgaa ctggggaggg 420
atggggtgga tgaggaaggt cgctggacga tttgaggggc cagtgtctcc ctcctagaaa 480
gatctactcc cccatcatat acccctaaca cagagataac cccactcaag ggggcctgtg 540
ccaccacatg ggacceteae ecceacaget agaggagggg geggtegetg ettgagetge 600
ctgaggtaga actagggtgc ccttcttctt gtgtgtccct tccccttcca gtccattgag 660
ctgggggtgg gggtgggaca ggcacctcag agccacctgg agctgagagg gtactgaagg 720
gaaaggacaa gggggaggga cagcagcaga ggggaattgc agagcccagc tggagaagaa 780
gggtagctgg ggctcctcaa aaggtacagg ggagccaaag agggaaaagg ctcaacactg 840
agacgggctc cccagtgcag gtcagagggg ccatgagggc aggcggggtg gtctgctcca 900
ggaccccacc ttccccctgc cttcacaaga cagagggggg tatcaagagc caggagggta 960
ccaggtcccc agctcagccc taggctgtgc tcacttcagg gtcaccctgc ccaaccttag 1020
aggaggtgag gggactccaa agtttttgat gatgccccca ctcggtgagg ccccttcaaa 1080
```

gtgccatctg tttacttctc aaatgaaaaa gaattcaggt ctgagtgtcc aggaaagggg 1140 gtgaatttca taaccgcctg tgacagcgat gggaaggagc cacaccctc cagagggtac 1200 cacccagcgg acaagtgggg aggaggaagt agctggcatg aagccggccc acccaacctc 1260 cgggagagag gaaaaggaga acacgggatg aggaggcttt aaatagtatt tcataaaata 1320

```
aaaatgccca gcactcttag gaacctctca ttcaaccgcc tagtttttgt ttaaataatt 1380
ctaatgccag aggctggggg gcaggggcg gccagggtat gtacatgagg aggtgtttaa 1440
attaaaacac aaataataat taagacacac aaactgagac taaggcagaa gatgtagagc 1500
gggcctttga ggccctcgcg cttccaggac tgcaggcttc ctgtgggcgg attagggctt 1560
cctcttggag aagatcagcc ggcgtttgga gtggtagaaa tctgtcatgc tggtctgccg 1620
ccgttttcga ccctgagagt ctccaggtcc acctggggac ccttcagcct gctcccctga 1680
gcgaggcaca agggtacaag acagtgacag gtccacatgg tetteetetg etgteeeetg 1740
cagcagagea ggtgaggtge caggeegeet geeteeteee aacteateee ggeetegeeg 1800
gggccccgtg ggaaggtaga gcttgggcag gccaaggccc cgcacacgct cccaggcgaa 1860
gtcaccctcc agtggtgtct cggtgacaaa gtcgaagttc catcgctcac gggcctcctg 1920
gatgcagccc gccattagcg catcacagtc gcggctcagc tgctcgctgt ccactgggcc 1980
gaagaggcgg cggcaggcct tgctgccgca tgggttctga cggacatccc cagccggttc 2040
tgacatggcg cctgccgcag aaacacctgt gaacgcagca cacacccgcg aacacgcatc 2100
ctcgcggaca cgcagggaca cacgcgggca cgcttggctc ggctctgggc cgccggcccg 2160
gggtcccctg ttgtctgccg ccgctctctc acctcctctg agtgcctcgg tgcctcggcg 2220
aatccgcgcc cagctccggc tccacaagga actgacttcg gcagc
<210> 5
<211> 1909
<212> DNA
<213> Mus musculus
<400> 5
gageegagag gtgtgageeg eegeggtgte agagtetagg ggaattggag teaggegeag 60
atccacageg atatccagac attcagagec acaggeacea tgtccaatee tggtgatgte 120
cgacctgttc cgcacaggag caaagtgtgc cgttgtctct tcggtcccgt ggacagtgag 180
cagttgcgcc gtgattgcga tgcgctcatg gcgggctgtc tccaggaggc ccgagaacgg 240
tggaactttg acttcgtcac ggagacgccg ctggagggca acttcgtctg ggagcgcgtt 300
cggagcctag ggctgcccaa ggtctacctg agccctgggt cccgcagccg tgacgacctg 360
ggaggggaca agaggcccag tacttcctct gccctgctgc aggggccagc tccggaggac 420
cacgtggcct tgtcgctgtc ttgcactctg gtgtctgagc ggcctgaaga ttccccgggt 480
gggcccggaa catctcaggg ccgaaaacgg aggcagacca gcctgacaga tttctatcac 540
tccaagcgca gattggtctt ctgcaagaga aaaccctgaa gtgcccacgg gagccccgcc 600
ctcttctgct gtgggtcagg aggcctcttc cccatcttcg gccttagccc tcactctgtg 660
tgtcttaatt attatttgtg ttttaattta aacgtctcct gtatatacgc tgcctgccct 720
aaaacaaaac aaacctaaat tagtaggacg gtagggccct tagtgtgggg gatttctatt 840
atgtagatta ttattattta agcccctccc aacccaagct ctgtgtttcc tataccggag 900
gaacagteet actgatatea acceatetge atecgtttea eccaaceece etececcat 960
tecetgeetg gtteettgee acttettace tgggggtgat ceteagaeet gaatageaet 1020
ttggaaaaat gagtaggact ttggggtctc cttgtcacct ctaaggccag ctaggatgac 1080
agtgaagcag tcacagccta gaacagggat ggcagttagg actcaaccgt aatatcccga 1140
ctcttgacat tgctcagacc tgtgaagaca ggaatggtcc ccactctgga tcccctttgc 1200
cactcctggg gagcccacct ctcctgtggg tctctgccag ctgcccctct attttggagg 1260
gttaatctgg tgatctgctg ctcttttccc ccaccccata cttccccttc tgcaggtcgg 1320
caggaggcat atctaggcac ttgccccaca gctcagtgga ctggaaggga atgtatatgc 1380
agggtacact aagtgggatt ccctggtctt accttaggca gctccagtgg caaccccctg 1440
cattgtgggt ctagggtggg tccttggtgg tgagacaggc ctcccagagc attctatggt 1500
gtgtggtggt gggggtgggc ttatctggga tggggacccc agttggggtt ctcagtgact 1560
tctcccattt cttagtagca gttgtacaag gagccaggcc aagatggtgt cttgggggct 1620
aagggagete acaggacaet gagcaatgge tgateettte teagtgttga atacegtggg 1680
tgtcaaagca cttagtgggt ctgactccag ccccaaacat ccctgtttct gtaacatcct 1740
ggtctggact gtctaccctt agcccgcacc ccaagaacat gtattgtggc tccctcctg 1800
```

totocactoa gattgtaago gtotoacgag aagggacago accotgoatt gtocogagto 1860

1909

ctcacacccg accccaaagc tggtgctcaa taaatacttc tcgatgatt

<210> 6 <211> 1909 <212> DNA <213> Mus musculus <400> 6 aatcatcgag aagtatttat tgagcaccag ctttggggtc gggtgtgagg actcgggaca 60 atgcagggtg ctgtcccttc tcgtgagacg cttacaatct gagtggagac agggagggag 120 ccacaataca tgttcttggg gtgcgggcta agggtagaca gtccagacca ggatgttaca 180 gaaacaggga tgtttggggc tggagtcaga cccactaagt gctttgacac ccacggtatt 240 caacactgag aaaggatcag ccattgctca gtgtcctgtg agctccctta gcccccaaga 300 caccatcttg gcctggctcc ttgtacaact gctactaaga aatgggagaa gtcactgaga 360 accccaactg gggtccccat cccagataag cccaccccca ccaccacaca ccatagaatg 420 ctctgggagg cctgtctcac caccaaggac ccaccctaga cccacaatgc agggggttgc 480 cactggagct gcctaaggta agaccaggga atcccactta gtgtaccctg catatacatt 540 cccttccagt ccactgagct gtggggcaag tgcctagata tgcctcctgc cgacctgcag 600 aaggggaagt atggggtggg ggaaaagagc agcagatcac cagattaacc ctccaaaata 660 gaggggcagc tggcagagac ccacaggaga ggtgggctcc ccaggagtgg caaaggggat 720 ccagagtggg gaccattcct gtcttcacag gtctgagcaa tgtcaagagt cgggatatta 780 cggttgagtc ctaactgcca tccctgttct aggctgtgac tgcttcactg tcatcctagc 840 tggccttaga ggtgacaagg agaccccaaa gtcctactca tttttccaaa gtgctattca 900 ggtctgagga tcacccccag gtaagaagtg gcaaggaacc aggcagggaa tggggggagg 960 ggggttgggt gaaacggatg cagatgggtt gatatcagta ggactgttcc tccggtatag 1020 gaaacacaga gcttgggttg ggaggggctt aaataataat aatctacata atagaaatcc 1080 gttttgtttt gttcttttt taaataactt taagtttgga gactgggaga gggcaggcag 1200 cgtatataca ggagacgttt aaattaaaac acaaataata attaagacac acagagtgag 1260 ggctaaggcc gaagatgggg aagaggcctc ctgacccaca gcagaagagg gcggggctcc 1320 cgtgggcact tcagggtttt ctcttgcaga agaccaatct gcgcttggag tgatagaaat 1380 ctgtcaggct ggtctgcctc cgttttcggc cctgagatgt tccgggccca cccggggaat 1440 cttcaggccg ctcagacacc agagtgcaag acagcgacaa ggccacgtgg tcctccggag 1500 ctggcccctg cagcagggca gaggaagtac tgggcctctt gtcccctccc aggtcgtcac 1560 ggctgcggga cccagggctc aggtagacct tgggcagccc taggctccga acgcgctccc 1620 agacgaagtt gccctccagc ggcgtctccg tgacgaagtc aaagttccac cgttctcggg 1680 cctcctggag acagcccgcc atgagcgcat cgcaatcacg gcgcaactgc tcactgtcca 1740 cgggaccgaa gagacaacgg cacactttgc tcctgtgcgg aacaggtcgg acatcaccac 1800 gattggtcat ggtgcctgtg gctctgaatg tctggatatc gctgtggatc tgcgcctgac 1860 tocaattoco ctagactotg acacegegge ggeteacace teteggete <210> 7 <211> 20 <212> DNA <213> Mus musculus <400> 7 20 tgtcaggctg gtctgcctcc <210> 8 <211> 20 <212> DNA <213> Homo sapiens <400> 8

tgtcatgctg gtctgccgcc

20

```
<210> 9
<211> 20
<212> DNA
<213> Mus musculus
<400> 9
                                                                   20
acatcaccag gattggacat
<210> 10
<211> 23
<212> DNA
<213> Homo sapiens
<400> 10
                                                                   23
acatececag eeggttetga eat
<210> 11
<211> 202
<212> DNA
<213> Homo sapiens
<400> 11
accateceet tecteacetg aaaacaggea geecaaggae aaaatageea eeageetett 60
ctatgccaga gctcaacatg ttgggacatg ttcctgacgg ccagaaagcc aatcagagcc 120
acagcetget geceaageat gtteetggga ageaggeage atagggatgg agggaggete 180
agcctggggg aacaagagtg cc
<210> 12
<211> 202
<212> DNA
<213> Homo sapiens
<400> 12
ggcactettg tteccecagg etgageetee etceatecet atgetgeetg etteccagga 60
acatgcttgg gcagcaggct gtggctctga ttggctttct ggccgtcagg aacatgtccc 120
aacatgttga gctctggcat agaagaggct ggtggctatt ttgtccttgg gctgcctgtt 180
ttcaggtgag gaaggggatg gt
<210> 13
<211> 160
<212> PRT
<213> Homo sapiens
Met Ser Glu Pro Ala Gly Asp Val Arg Gln Asn Pro Cys Gly Ser Lys
                   5
  1
Ala Cys Arg Arg Leu Phe Gly Pro Val Asp Ser Glu Gln Leu Ser Arg
Asp Cys Asp Ala Leu Met Ala Gly Cys Ile Gln Glu Ala Arg Glu Arg
                              40
         35
```

Trp Asn Phe Asp Phe Val Thr Glu Thr Pro Leu Glu Gly Asp Phe Ala 50 55 60

Trp Glu Arg Val Arg Gly Leu Gly Leu Pro Lys Leu Tyr Leu Pro Thr
65 70 75 80

Gly Pro Arg Arg Gly Arg Asp Glu Leu Gly Gly Gly Arg Arg Pro Gly 85 90 95

Thr Ser Pro Ala Leu Leu Gln Gly Thr Ala Glu Glu Asp His Val Asp 100 105 110

Leu Ser Leu Ser Cys Thr Leu Val Pro Arg Ser Gly Glu Gln Ala Glu
115 120 125

Gly Ser Pro Gly Gly Pro Gly Asp Ser Gln Gly Arg Lys Arg Arg Gln
130 135 140

Thr Ser Met Thr Asp Phe Tyr His Ser Lys Arg Arg Leu Ile Phe Ser 145 150 155 160

<210> 14

<211> 18

<212> DNA

<213> Mus musculus

<400> 14

tggatccgac atgtcaga